SITE Demonstration Program MILESTONE CHECKLIST

**T = Thermal, P/C = Physical/Chemical, Bio = biological,

MH = Materials Handling, S/S = Solidification and/or Stabilization

Con = Containment

[X = Done; O = Completed This Reporting Period]

July 2002 **TECHNOLOGY** TYPE** P/C ARCO (Lime Lagoon) ASC/EMR Bio P/C Accutech I S/S Adv. Remed. Mix. (Chemfix) Allied (DETOX) Bio American Combust. Tech. Т Arctic Foundations P/C Argonne Army Corps of Engineers Bio AWD P/C Babcock & Wilcox Т Bergmann P/C Billings SVVS Bio Biotrol: Groundwater Bio Biotrol: Soil Bio BioGenesis: Soil P/C Bio-Rem Bio Brice (aka BESCORP) P/C CES P/C CF Systems I P/C California, State of, (Bi-phasic) P/C Cognis P/C Colorado Dept Health Bio P/C Commodore Commodore (Pearl Harbor PCB) P/C Dehydro-Tech P/C-T P/C Du Pont Duke Engr. (surf. flush, Hawaii) P/C Dynaphore P/C E&C Williams P/C Earthsoft Inc. Data Eco Logic: Reactor P/C-T Eco Logic: TDU P/C-T **ECO Mat** Bio ECOVA: Slurry Bio P/C EET, Inc. EdenSpace (form. Phytotech) Bio P/C Electrokinetics P/C ElectroPetroleum S/S EM-Tech (Hazcon) EnviroMetal: In situ P/C P/C EnviroMetal: Ex situ EnviroMetal: Rocky Flats P/C **EPOC** P/C Filter Flow (ACS) P/C

					Draft		Demo	Final
Site		Demo	Demo	Demo	Demo/	Draft	capsule	ITER
Select		Start	End	Bulletin	Capsule	ITER	published	publsihe
Χ	0							
Χ	Χ	Х	Х					
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х		X			
Χ	Χ	X	Х	Х	Х	Х	Χ	Х
Χ	Χ	Х	Х		Х	Х		
Χ	Χ	X						
Χ	Χ							
Χ	Χ	Χ	Х	Х	Х	Χ	Х	Χ
Χ	Χ	Χ	Х	Х	Х	Χ	Χ	Χ
Χ	Χ	Х	Х	Х	Х	Х		Χ
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	-	-
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х					
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ								
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х		
Χ	Χ	Х	Х					
Χ	Χ	Х	Х					
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Х	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х			Х		
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х		
Х	Х	X	Х	-	-	Х	-	
X	X	X	X	Х	Х	X	Х	Х
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	0	0
Х	X	X	X	X	X	X	Х	X
Х	X	X	X	X	X	X		
X	X	X	X			X		
X	X	,,	<u> </u>					
X	^							
X	Х	Х	Х	Х	Х	Х	Х	Х
X	X	X	X	 ^	X	X	^	X
X	X	X	X	X	X	X	Х	X
X	X	X	X	 ^		X	^	
X	X	X	X	Х	Х	X		Х
			1				~	
Χ	Χ	X	X	Х	Х	Х	X	Х

^{*} Project was not a full demonstration. Final report will still be published.

SITE Demonstration Program **MILESTONE** CHECKLIST

**T = Thermal, P/C = Physical/Chemical, Bio = biological,

MH = Materials Handling, S/S = Solidification and/or Stabilization

Con = Containment

[X = Done; O = Completed This Reporting Period]

July 2002 **TECHNOLOGY** TYPE** Gen Atomics (Ogden) Gen. Env. (aka Hydrologics) P/C GeoKinetics Electroheat P/C P/C GeoKinetics/Lockheed Geosafe Т

GIS Solutions Data Grace Dearborn Bio Gruppo It. (Haztech) Т Gruppo It. (Shirco) Т Harding Lawson Bio P/C High Voltage Envir. Horsehead I Т Hrubetz P/C **Hughes Environmental** P/C-T IGT Cement-Lock process T-S/S IITRI-RF P/C-T ΙΤ P/C ITT Bio IWT Geocon I S/S IWT Geocon II MH IWR Steam injection P/C J.R. Simplot: Dinoseb Bio J.R. Simplot: TNT Bio KAI-RF P/C-T Keeco P/C KSE/Trojan Technologies P/C Mactec NoVOCs (formally EG&G) P/C Magnum Water P/C Matrix Photocatalytic: Air P/C Matrix Photocatalytic: Water P/C Maximillian (Clean Berkshires) P/C-T Micro-Bac Intl. Bio Minergy Т P/C-Bio Monsanto/Dupont (RTDF) NJIT (Cold Top) Т P/C North American/Aprotek Novaterra (Toxic Treat. USA) P/C-T N.Y. State Bio (ENSR) Bio N.Y. State Bio (R.E. Wright) Bio N.Y. State Bio (ELI/SBP) Bio OHM (aka RUST) P/C-T Pintail (Cyanide) Bio Pintail (Lead, treatability study) Bio Pintail (Arsenic treatability study)) Bio Phytokinetics Bio

[X = Done; O = Completed This Reporting Period] Draft Demo Final								
Site	Demo	Demo	Demo	Demo	Demo/	Draft	capsule	ITER
Select		Start	End		Capsule		-	publsihed
X	X	X	Х	-	Х	-	Х	-
X	X	X	X	Х	X	Х	Λ	Х
X	X	X	X			X		
X	X	X						
X	X	X	Х	Х	Х	Х	Х	Х
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	Х	Х	X	X	X	X	X	X
X	X	X						
X	X	X	Х	Х	Х	Х		
X	X	X	X	X	X	X	Х	Х
X	X	X	X	X	X			
X	X	X	X	X	X	Х	Х	Х
X	_^	_^_		- ^-	_^_			
X	Х	Х	Х	Х	Х	Х	Х	X
X	X	X	X					
X	X	X	X	Х	Х	Х		
X	X	X	X	X	X	X	X	Х
X	X	X	X	X	X	X	X	X
X	X	X	X					
X	X	X	X	Х	Х	Х	Х	Х
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X		
X	X	X	X	X	X	X		
X	X	X	X			X	X	
X	X	X	X	Х	Х	X	X	X
	^	^		^	^	^	^	^
V	Х	Х	Х			Х		X
X	X	X	X	X	X	X	X	^
X	X	X	0				^	
X	X	X	X	0				
X	X	X	X					
X	X	X	X	Х	Х	Х	Y	Y
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	^	X
X	X	X	X	X	X	X		
X	X	X	X	X	X	X		
X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	^	^
X	X	X	X		^			
X	X	X	X			X*		*
X	X	X	X					
	X							
Х	^	Χ	Χ					

^{*} Project was not a full demonstration. Final report will still be published.

SITE Demonstration Program MILESTONE CHECKLIST

**T = Thermal, P/C = Physical/Chemical, Bio = biological,

MH = Materials Handling, S/S = Solidification and/or Stabilization

Con = Containment

[X = Done; O = Completed This Reporting Period]

July 2002

TECHNOLOGY TYPE** Praxis Environmental P/C-T P/C-Bio Regenesis Resource Conserv. Corp (RCC) P/C ReTec (MoTec) Bio Retech Т P/C-T Rochem Rocky Mt. Remed. Serv. P/C Sandia (EK) P/C P/C SBP Technologies SIVE P/C-T P/C STG (grouting) Sevenson (Lead, Wisconsin) S/S Silicate Tech (STC) S/S Smith (aka Canonie) P/C-T Soil Tech (Region 2) P/C-T Soil Tech (Region 5) P/C-T S/S Soliditech Solucorp S/S Sonotech Star Organics P/C Steamtech (Loring AFB) P/C-T Steamtech (Port of Ridgefield) P/C-T Steamtech (Edwards AFB) P/C-T Terra Kleen P/C Terra Kleen (RCI) P/C Terra Vac P/C Terratherm LLC Τ Texaco Syngas Т Toronto Harbor Com. P/C University of Connecticut P/C Univ. of Nebraska P/C Univ. of Nevada (Leviathan) Bio US DOE/Duke (OK Tool site) P/C USEPA: BCD P/C-T USEPA: Bioventing Bio USEPA: Debris Washer P/C USEPA: Hydro Fract МН USEPA: McColl Excav МН USEPA: Phyto. Landfill Caps Bio USEPA: Reg. 8/CO (Summitv.) Various USEPA: VRU P/C USEPA/USDA: White Rot Bio U.S. Filter (Ultrox) P/C Vulcan Peroxidation Systems P/C Wastech S/S

[r	oo, o	• • • • • • • • • • • • • • • • • • •	etea mis		Draft		Demo	Final
Site	Demo	Demo	Demo	Demo	Demo/	Draft	capsule	ITER
Select	Plan	Start	End	Bulletin	Capsule	ITER	published	publsihed
Х	Χ	Х	Х	-	Х	Х		
Х	Χ	Х	0					
Х	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х		
Χ	Х	Х	Х	Х	Х	Х	Х	Х
Х	Х	Х	Х	X	Х	X	Х	X
X	X	X	X	X				,
X	X	X	X	X	Х	Х	Х	Х
X	X	X	X	X	X	Х	^	X
						_ ^_		
Х	Х	Х	Х			Х		
X								
X	Х	Х	Х	Х	Х	Х		Х
X	X	X	X	X	X	X	Х	X
			-					^
X	X	X	X	X	X	X	X	
X	X	X	X	X	X	X	X	
Х	Х	Х	Х	Х	Х	Х	Х	X
Χ	Χ	Х	Х	Х	Х	Х		Х
Х	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х		Х		
Х	Χ							
Х	Χ	0						
Χ	Χ	Demor	nstration h	nas been	cancelled			
Χ	Χ	X	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х			Х		
Χ	Χ	Χ	Х	Х	Х	Х	Χ	Х
X	Χ	Demor	nstration h	nas been	cancelled	l		
Х	Χ	Х	Х	Х	Х	Х	Х	Х
Χ	Χ	Х	Х	Х	Х	Х	Х	Х
Χ								
Χ	Χ	Х	Х			Х		Х
Χ	0							
Х								
Х	Х	Х	Х	Х	Х	Х		
X	X	X	X			<u> </u>		
X	X	X	X	_	Х	-	Х	_
X	X	X	X	Х	X	Х	-	Х
X	X	X	X	-	X	X	X	X
X	X	X				 ^	^	
X	X	X	Х	Х	Х	 		
	X		X					
X		X	-	X	X	X	Х	Х
X	X	X	X	X	X	X	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
X	X	X	X	X	X	X	X	X
Х	Х	X	Х	Х	Х	Х	Х	Х
Χ	Χ	X	Х			Х		

^{*} Project was not a full demonstration. Final report will still be published.

SITE Demonstration Program MILESTONE CHECKLIST

**T = Thermal, P/C = Physical/Chemical, Bio = biological, MH = Materials Handling, S/S = Solidification and/or Stabilization

Con = Containment

[X = Done; O = Completed This Reporting Period]

July 2002	
TECHNOLOGY	TYPE**
Weiss Associates	P/C
Western Research Institute	P/C-T
Roy F. Weston I	P/C-T
Roy F. Weston II	P/C
Wheelabrator (CWM)	P/C
Wilder. Modified asphalt cap	Con
X-19 Biological Products	Bio
Xerox (Clean Sites)	P/C
Zenon (Bio & Filter)	Bio
Zenon (Pervaporation)	P/C
OTHER PROJECTS	
Lidell Case Study (Berkely)	T .

					Draft		Demo	Final
Site	Demo	Demo	Demo	Demo	Demo/	Draft	capsule	ITER
Select	Plan	Start	End	Bulletin	Capsule	ITER	published	publsihed
Χ								
Х	Χ	Χ	Χ	-	1	Χ	-	Χ
Χ	Χ	Х	Χ	Х	Χ	Х		Χ
Χ	Χ	Х	Χ	Х	Χ	Х	Χ	
Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Х
Χ	Χ	Χ	Χ		Χ	Χ		
Χ	Χ	Х	0					
Χ	Χ	Χ	Χ		Χ	Х		
Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Х	Χ	Х	Х	Х	Х	Х	Х	Х

^{*} Project was not a full demonstration. Final report will still be published.

^{*} Project was not a full demonstration. Final report will still be published.